

# The Chemical Age

## Index to Volume XXXIX.

July—December, 1938.

A

- Accident Congress in United States, 282  
 Accident Prevention at the Works of I.C.I. (Fertiliser and Synthetic Products), Ltd., Billingham, R. J. Woods, 240  
 Acetone and Butyl Alcohol from Oranges, 390  
 Activated Carbon from Bagasse, 450  
 Active Carbon, 179  
 Admire, Laboratory, New, 470  
 Advanced Chemistry, Specialised Courses, 200  
 Aeroplane Fabric Dopes, 7  
 A.R.P., Chemical Work in, 337  
 Alkali, Etc., Works, 9  
 Alumina Ware, Sintered, 261  
 Analysed Reagents, 47  
 Analysis, Chemical, Symposium on Modern Methods of, 138  
 Analysis of Paint Materials, 427  
 Analysis, Spectrographic, 335  
 Analytical Work of the Government Laboratory, 333  
 Anglo-American Trade Agreement, 413  
 Anglo-Argentine Trade, 118  
 Anglo-U.S. Trade Treaty, 395

#### ANNIVERSARIES

- NOTES**

  - Jones, Charles, escott, 493
  - Nobel, Alfred Bernhard, 453
  - Stenhouse, John, 533
  - Vogel, Hermann Wilhelm, 473
  - Annual Chemical Dinner, 410
  - Anti-Corrosion Process, New, 234
  - Argentina, Chemical Trade with, 178
  - Argentinean of British Chemical Manufacturers, 311
  - Atmospheric Pollution, With Special Reference to Sulphur and Grit, Birkett Wyman, 196
  - Australian Tariff Amendment Chemical Products Duty, 487
  - reduces

## AUTHORS

- Armstrong, E. F., 1938—Retrospect and Futility, 503  
Bentley, A. O., and Cox, D. H. S., Progress in Synthetic Drugs and Pharmaceuticals, 519; Bhattacharya, R., and Givanni, B. S., Modifications of Lac with Higher Fatty Acids, 123; Booth, R. Gordon, The Chemistry of Vitamins, 463; Brittain, Eric H., Recent Developments in Solvents and Plasticisers, 524  
Clark, F. W., and Guinot, H., Azeotropic Distillation in Industry, 351; Collingside, George S., Shoe Polishes and Creams, 3; Textile and Solvent Soaps, 257; "Consultant," Chemical Works Safety Needs Continuous Attention, 233; Cox, D. H. S., and Bentley, A. O., Progress in Synthetic Drugs and Pharmaceuticals, 519; Cumming, Dr. W. M. and Rumford, F., The Trend of Chemical Engineering, 253  
Dreaper, W. P., The Use of Bibliographies, 448

Wakelin, J., Dyestuffs in Prepared Form, 331; Gas Reactions Applied in the Textile Industry, 211; Some Industrial Applications of Quaternary Amines, 119; Urea and Formaldehyde as Textile Auxiliaries, 483; Woods, R. J., Accident Prevention at the Works of I.C.I. (Fertiliser and Synthetic Products), Ltd. Billingham, 240; Wright, A. G., Instruments for the Operation of Chemical Plant, 231; Metal Drums and Cans for Transport and Storage of Chemicals, 153; Wyham, Birkett, Atmospheric Pollution, with Special Reference to Sulphur and Grif, 196 Varsley, V. E., Trends in the Plastics Industry, 255  
Zotos, G., The Electrolytic Manufacture of Hydrogen Peroxide, 291

---

Azeotropic Distillation in Industry, H. Guinot and F. W. Clark, 351

B

- Bagasse, Activated Carbon from, 450  
Bakelite Materials, Recent Progress in, 368  
Barclay, Mr. W. R., Death of, 242  
Beit Memorial Trust, 90  
Belgian Congo, Chemical Trade in the, 162  
Benn, Mr. John, 71

Benn Bros., Ltd., 89 ; Annual Meeting,

- 120  
 Benzene, The Structure of, 5  
 Bibliographies, The Use of, W. P.  
     Draper, 448  
 Biochemical Society in 1938, 514  
 Bismuth and Tin, Alloying of, 262  
 Bleaching of Lac, A Note on the, B. S.  
     Gidvani, 212  
 Bleaching of Wool, 464  
 Books Received : 62, 93, 112, 150, 172,  
     188, 225, 268, 308, 364, 422, 435, 455.

111, 000

- BOOK REVIEWS—**

Brewing: Science and Practice, Vol. I. Brewing Materials (H. Lloyd Hind), 451; British Chemical Industry (Sir Gilbert T. Morgan and David Dohr Pratt), 71.

Chemical Analysis of Foods (Henry Edward Cox), 181; Chemical Analysis of Foods and Food Products (Morris B. Jacobs), 452; Chemical Engineering Economics (Chaplin Tyler), 471; Crystal Chemistry (Charles W. Stillwell), 8

British Industrial Plastics, Ltd., 429

British Overseas Chemical Trade in June, 72; July, 142; August, 246; September, 324; October, 394; November, 490

British Road Tar Association, 376

British Standards Institution, 6

Albion Chemicals, 449

British Standard Specification for Mild Steel Drums for Lubricating Oils, 446

Building and Road Research in Great Britain, 33

1

- Calcium Metaphosphate, 89  
 Camphor, Catalytic Dehydrogenation of,  
     372  
 Canada, Chemical Manufacture in, 531  
 Canada, Fuel in, 245  
 Canada, Mineral Production in, 223  
 Canada, Symposium on the Natural  
     Resources of, 28  
 Canada's Chemical Trade, 409  
 Canadian Chemical Industry, 89  
 Carbon, Active, 179  
 Carbon Disulphide, 164  
 Carcinogenic Agents, Chemical, 392  
 Castin, Technically useful, 446  
 Catalytic Development, Important, 487  
 Cellulose Acetate Films, 118  
 Cellulose, Cuprammonium Dispersions of,  
     176  
 Cellulose Glycolic Acid, The Sodium  
     salt of, 484  
 Ceramic Pigments, 69  
 Charcoal, Activation of, 322  
 Chemical Club, 354, 464  
 Chemical Engineering in the Fermentation  
     and Distilling Industries, R.  
     Gilmour, 215  
 Chemical Engineering for 1938, Review  
     of, W. C. Peck, 515  
 Chemical Industry, Canadian, 89  
 Chemical Manufacture in Canada, 531

CHEMICAL NOTES FROM FOREIGN

- SOURCES**

  - Belgium, 110, 323, 433
  - Bulgaria, 13, 323
  - Czecho-Slovakia, 13, 75, 110, 126, 221
  - Denmark, 323
  - Estonia, 110
  - Finland, 60, 221, 323, 339, 473
  - France, 60, 110, 126, 160, 221, 323,  
397, 533
  - Germany, 13, 31, 110, 183, 203, 221,  
301, 533
  - Holland, 110, 221, 339, 453
  - Hungary, 110, 160, 183, 263, 301, 453,  
533
  - Iceland, 453
  - Italy, 31, 75, 221, 301, 397, 433
  - Japan, 60, 110, 221, 339, 397
  - Jugoslavia, 13, 60, 110, 160, 221, 323
  - Latvia, 75, 183, 323, 533

**Chemical Notes from Foreign Sources—continued**

Lithuania, 13, 183  
Manchukuo, 397  
Norway, 221, 453, 473  
Poland, 13, 75, 110, 126, 183, 221, 301, 433  
Roumania, 221, 397  
Russia, 13, 126, 221, 301, 323  
Spain, 75  
Sweden, 110, 126, 301, 323, 433, 473, 533  
Switzerland, 75

Chemical Patents in India, 218  
Chemical Plant, Instruments for the Operation of, A. G. Wright, 231  
Chemical Research Laboratory, Directorship, 355  
Chemical Society, 489, 510; Message from the President, 503  
Chemical Trade, Canada's, 409  
Chemical Trade During 1938, 528  
Chemicals in South Africa, 50, 242  
"Chemists and Carriers," 338  
Chesterfield Tube Co., Ltd., 465  
Chick-Martin Disinfectant Test, New Standard for, 339  
China Clay Industry Veterans, 373  
Clays, Stiff Mud, 262  
Coal Analysis, Methods of, 322  
Coal Combustion of, 320  
Coal Research on the Preparation and Utilisation of, 485  
Coal Utilisation Experimental Station, New, 354  
Cobalt, Copper and Ferrous Iron, Detection of, 86  
Coke Oven Managers' Dinner, 355  
Combustion Phenomena of Higher Hydrocarbons, 369

**COMPANY NEWS—**

Alpha Cement, Ltd., 500; Anchor Chemical Co., 93; Anglo-Alpha Cement, 477; Anglo-Chilean Nitrate Corporation, 460; Anglo-Continental Guano Works, Ltd., 17; Associated Dyers and Cleaners, Ltd., 402, 422, 440; Attock Oil Co., Ltd., 288 Babcock and Wilcox, 308; Bayer Products, Ltd., 76; Beechams Pills, 308, 364, 379, 477; Berger, Lewis & Sons, Ltd., 379; Bleachers' Association, Ltd., 460; Blythe Colour Works, Ltd., 76; Boake, A., Roberts & Co., Ltd., 42, 250; Boots Pure Drug Co., Ltd., 188, 460; Borax Consolidated, Ltd., 379; Bowater's Group, 477; Bradford Dyers' Association, Ltd., 460; Briggs, William, & Sons, 250; British Alkaloids, 346; British Benzol and Coal Distillation, Ltd., 440, 460; British Celanese, Ltd., 440; British Cotton & Wool Dyers' Association, 402; British Glues and Chemicals, Ltd., 17; British Industrial Plastics, Ltd., 440; British Match Corporation, 364; British Oxygen Co., Ltd., 17, 62, 460; British Tar Products, Ltd., 422, 440; British Xylonite Co., Ltd., 288; Brown, Bury & Steel Works, Ltd., 402; Burt, Boulton & Haywood, Ltd., 422 Calico Printers' Association, Ltd., 150; Canadian Celanese, Ltd., 460; Celanese Corporation of America, 208, 364, 460; Cellon, Ltd., 422; Cement, Ltd., 477; Central Oil Mining and Chemicals Trust, 76; Cerebos, Ltd., 328; Chema Manufacturing Co., Ltd., 364; Chemical Engineering and Wilton's Patent Furnace Co., Ltd., 364; Chilean Nitrate and Iodine Sales Corporation 460; Chloride Electrical Storage Co., 422; Clover Paint and Composition Co., Ltd., 42, 440 D.D.D Company, Ltd., 346; Distillers Co., Ltd., 42; Du Pont de Nemours, E.I., 150; Duffield Coal Products, Ltd., 477; Dussek Bros. & Co., Ltd., 536

Eagle Chemicals, Ltd., 379; Eastern Chemical Co., 364; Egyptian Salt and Soda Co., Ltd., 208; English Clays Lavoring Pochin & Co., Ltd., 500; Erinoid, Ltd., 308; Explosives and Chemical Products, 268 Fison, Packard & Prentice, Ltd., 188, 328, 346; Fleming, A. B., & Co., 402; Freer's Chemical Works, Ltd., 208 Genatosan, Ltd., 346; Greffé-Chemicals Holdings, 250, 346; Griffiths Hughes Proprietaries, Ltd., 440 Hall, J. & E., 460; Hercules Chemical Manufacturing Co., Ltd., 308 Imperial Chemical Industries, 250; Imperial Chemical Industries of Australia and New Zealand, 76; Imperial Smelting Corporation, 208, 228; International Bitumin Emulsions, 93; International Combustion Ltd., 477; International Nickel Co. of Canada, Ltd., 132, 228; 379, 460; International Options, Ltd., 500 International Paint and Compositions Co., Ltd., 250

**Company News—continued**

Kent, George, Ltd., 477; Ketton Portland Cement Co., Ltd., 208; Key Glassworks, Ltd., 460 Lafarge Aluminous Cement Co., Ltd., 208; Lancashire Safety Glass (1934), Ltd., 17, 477; Laporte, B., Ltd., 346; Lawes Chemical Co., 268; Leeds Fireclay, 379; Lever Brothers and Unilever, Ltd., 402; Low Temperature Carbonisation, Ltd., 17 Maclean's Ltd., 477; Major & Co., 93; Manbre & Garton, Ltd., 422, 477; Metal Box Co., Ltd., 460; Midland Chemical Co., Ltd., 440; Midland Tar Distillers, Ltd., 346, 364, 460; Milton Proprietary, Ltd., 477; Monckton Coke & Chemical Co., Ltd., 422; Monsanto Chemicals, Ltd., 500; Morris Allison & Co., Ltd., 364; Moundrite, Ltd., 308; Murex, Ltd., 308 National Fertilisers, Ltd., 346; North British Rayon, Ltd., 17, 422 Owen Thomas, & Co., Ltd., 42 Paterson Engineering Co., Ltd., 188; Pharmaceutical Products, Ltd., 477; Phoenix Oil Products, Ltd., 42; Pilgrim Products, Ltd., 42; Pinchin, Johnson & Co., Ltd., 188; Powell Duffryn Associated Collieries, Ltd., 477; Power-Gas Corporation, Ltd., 460 Sadler & Co., 346; Sangers, Ltd., 17; Sanitas Trust, Ltd., 76; Savory & Moore, Ltd., 500; Shaw & Marvin, 188; Skuse & Co., Ltd., 402; Solignum, Ltd., 62 Tate & Lyle, Ltd., 440; Thornecliffe Coal Distillation Co., 228; Titanine Ltd., 422; Toja Products, Ltd., 208; Turner & Newall, Ltd., 477 United Indigo & Chemical Co., Ltd., 188, 500; United Match Industries, Ltd., 500; United Molasses Co., Ltd., 440; United Turkey Red Co., 228 Van Den Berghe and Jurgens, Ltd., 500; Van Den Berghe's En Jungen's Fabrieken, 328; Vidux Chemical Manufacturers, Ltd., 328; Vitamins, Ltd., 402 Wailes Dove Bituminastic Co., Ltd., 477; Wiffets, Timothy, and Taylor's, Ltd., 308; Wiggin, Teape (1919), Ltd., 422; Wright, Layman & Umney, Ltd., 208 Yorkshire Dyeware and Chemical Co., Ltd., 500 Zinc Corporation, Ltd., 440

Compliments of the Season, 492 Copal Derivatives, New, 492

**CORRESPONDENCE—**

Cost of Traveling to Exhibitions (W. J. U. Woolcock), 84 Five-Day Week (Scott & Turner, Ltd.), 531; Carr & Co., Ltd., 531 Friends of Queen Mary College (Guy W. Keeling), 104 Platinum Catalysts for Sulphuric Acid Contact Plants (R. H. Atkinson), 368 Safety in Industry (Graham Cunningham), 104 Training Scientists for Industry (Senior Works and Research Chemist), 296 Words of a Distinguished Frenchman (W. Lloyd Wille), 282

Cottonseed Oil, Drying Oils from, 90 Crisis, Facing the, 282 Cronshaw, Mr. C. J. T., 35 Cuprous Oxide, Production of, 27

**D**

"Debt"—Sir Ernest Benn's New Book, 6, 120 Delustering Rayon, 50 Distillation, Destructive, 318 Distillation, Molecular, 371 Distillation of Petroleum Emulsions, 484 Distillers Co., Ltd., 71 Distilling Industries, Chemical Engineering in the Fermentation and, R. Gilmour, 215 Dreaper, W. P., Death of, 449 Drug Control in India, 529 Drug Sales in India, 117 Drying, Principles of, 410 Dyeing Industry, The Laboratory in the, D. A. Martin, 83 Dyeing Industry, Some Finishing Problems in the, D. A. Martin, 191 Dyesstuffs, Durazol, 299 Dyesstuffs for New Effects, 261 Dyesstuffs in Prepared Form, J. Wakelin, 301

**EDITORIAL—**

Advertising and the Press, 386; Agriculture Policy, Need of an, 462; Agriculture, A Policy for the Encouragement of, 134; Agriculture, The Position of, 462; Alkali, etc., Works, Annual Report on, 2; Altonian, Development of, as Therapeutic, 386; America, Encouraging News from, 482; American Drug and Cosmetic Legislation, 114; Analytical Reagents, An Advance in, 44; Anniversary, Notable, 330; Argentina, Chemical Trade with, 174; Artificial Resins, Synthetic Fibres from, 348; Atmosphere, Eliminating Sulphur from the, 329; Atmospheric Pollution, Reduction of, 2; Autarchy and International Trade, 44; Autarchy in Excelsis, 330 Bibliographies, Special, 210; British Association, Cambridge Meeting, 114; Building Exhibition, 210; Business Confidence, Revival of, 289; Business Man Gets on with his Job, 174 Calcium Carbide Manufacture, 100; Calcium Carbide Production and the Special Areas, 424; Canada, S.C.I. Meeting, 22; Canada's Natural Resources, 21; Carbonaceous Materials, Effect of Heat on, 133; Cement Industry, The Future of the, 424; Chemical Appointments, 200; Chemical Engineering and Craftsmanship, 210; Chemical Industry in 1938, 501; Chemical Manufacture, The Business of, 423; Chemist and His Hire, 189; Coal Hydrogenation Process, 190; Coal, The Scientific View of, 309; Coking Industry, The Importance of the, 348; Containers for Transport and Storage, 152; Crisis: Confident Justified, 269; and Fine Chemicals, 270; Industry Steadfast, 229; Let Whitehall Stick to its Last, 309; Peace our Foremost Interest, 251 "Debt," 64; Denunciation of the Faint-Hearts a High Duty, 348; Diesel Oil, A Deterrent to Synthetic Production of, 386; Distillation Under High Vacua, 385; Drug Auction, Cancelled, 424

East, Industrial Problems of the, 173; Effluents, Liquid Trade, 99; Employment Figures, The High Level of, 366; Employment, Volume of, a tribute to the Employer, 366; Ephedrine Shortage Averted, 134; Evening Classes, 190; Explosives, Annual Report of the Inspectors of, 210; Export Trade, Improvement in, 134; Exports, Increasing the Volume of, 348; Exports, A Suggested Method of Increasing, 82 Five-Day Week, 424, 462; Food in Defense, 22; Food Investigation Board, The Report of, 209; Food Production, Home, 330; "Foreign" Companies, Improving the Status of, 22; French Fertiliser Industry, Business in the, 210; Fuel Research Board, The Report of the, 481; Furnace Design, 461

Gas Temperatures, The Measurement of, 441; German Economy, A Glimpse of, 100; Germany's Raw Materials and Trade Drive, 365; Glass Technology, 114; Glycerine, Synthetic, 2; Government Grants, 270; Government Laboratory, Work of the, 330 Heat on Carbonaceous Materials, Effect of, 133; Humber Area, Manufacturing Facilities in the, 64 J.B. Fire Control, 404; India's Big Industrial Alcohol Project, 404; India's Import Trade, 100; Industrial Safety, 113; Industry Criticised, 44; Industry Steadfast in the Crisis, 229; Inventions, Control of, 134

Key Men in the Chemical Industry, 442 Labour in Chemical Works, 347; Laundry Compounds, Applications of, 134 Measurement of Gas Temperatures, 441; Medical Research, A New Institute for, 174; Molecular Distillation, 366; Moulding Material, A New, 82 National Chemical Research, 269; New National Service, 442; New Zealand, Chemical Trade in, 82; No General Election this Year, 270 Oil Boring in Scotland, 100; Overseas Trade, Unsatisfactory Position of, 64; Overseas Trade in September, 310; October, 386; November, 482 Pasteur Institute, The Fiftieth Anniversary of the, 386; Patents, Extension of, 442; Plant Accessories, 230; Plant Growth-Promoting Substances, 482; Plastics, Prospective Developments of, 152; Poland's Chemical Trade and Industry, 330; Potato Marketing Board, 64; Price and Quality, 63;

**E****Editorial—continued**

Progress of Chemistry, 44; Progress, A Symposium on, 251; Prontosil, New Analyses of, 64; Public Expenditure, The Growth of, 442; Putting the Scaremongers in their Place, 174 Railway Centenary, 252; Railway Research, 290; Railway Research Department, 290; Raw Materials and History, 1; Raw Materials, Plan for Stocks of, 152; Refugee Scientists, 82; Research Worker, The Ability of the Young, 81; Rubber Technology, Annual Report of, 2; Safety, Co-operation for, 44; Safety Education, The Value of, 229; Safety in Industry, 100; Safety Requirements, New, A Guide to the, 190; Safety Students, A Travelling Scholarship for, 366; S.C.I. Meeting in Canada, 22; Events on the Tour, 22; S.C.I. Autumn Meeting, 230; "Science is International," 290; Science, The Spirit of, 43; Scientific Secrecy, Ethics of, 290; Scotland, Oil Boring in, 100; Shellac in Varnish Manufacture, 22; Sleep-Inducing Agents, New, 190; Smithsonian Institution, Annual Report of the, 386; Smoke Abatement, 462; Soviet Chemical Industry, Planners at Work in, 252; Special Areas, and Calcium Carbide Production, 424; Sterling-Dollar Exchange, 424; Stored Foods, The Nutritive Value of, 190; Sulphuric Acid Plant, New, 310 Textile Shades, Standard, 2; Thousandth Issue, 151; Timber Research, 152; Trade Cycles, 152; Trade Expansion, Colonial, 114; Trade Marks and Descriptions, Amendment to the Law of, 366; Trade, The Pessimists' Effect on, 348; Trade Press, The Value of the, 366; Trade Recovery, Signs of, 462; Trade Agreement, New, 403; Typhoid Test Action, Judgment in the, 442

Unity in the Profession, 482

Vitamins in Fish Oils, 82 Water Supplies, Maintaining Pure, 289; Workmen's Compensation, Claim for, 482

Electro-Chemical Deposition Plant, New 321 Engineering and Industrial Chemistry, Investigations in, 193 Ethylene Glycol, 279 Explosives, Accidents with, 219

**F**

Fertilizers in the, 313 Flammability, Lipidems in the Dyeing Industry, Liebig, D. A. Martin, 191 First International Fertiliser Congress, 316 Fischer-Tropsch Process, Catalysts for, 391 Fish Albumen, 449 Flask to Plant, From, W. C. Peck, 87 Fluorene, Applications of, 466 French Petrol Production, 488 Fuel in Canada, 245 Fuel, Industrial and Social Aspects of, 317 Fur Dyeing, Chemicals in, "Stone-Marten," 405 Furnace Atmospheres, The Scaling Effect of, on Mild Steel, 374

**G**

Gas Absorption in Wet Cyclone Scrubbers, H. F. Johnson and R. V. Klein-Schmidt, 115 Gas Generator, An Improved, 300 Gas Temperature Measurement in the Chemical Industry, 443 Gaseous Hydrocarbons, Synthesis of, 349 German Cellulose Industry, Development in the, Professor J. Von Lassberg, 101 Glass, The Homogeneity of—Detergency and the Glass Container, 430 Glass Industry in India, 428 Glues, Methods for Testing, B.S. Specification for, 301 Gold, Recent Investigations in the Chemistry of, 136 Government Laboratory, Analytical Work of the, 333 Granulator, A New Oscillating, 218 Greek Chemical Industry, 466

**H**

Hard Lac Resin, 48 Heavy Chemical Industry in 1938, Conditions in, P. Parrish, 505 Heavy Chemicals Manufacture in India, 531 Homogeniser, New, 177 Hydrocarbons, Higher, Some Combustion Phenomena of, 369

Hydrogen Chloride, Liquefied, 140  
Hydrogen Peroxide, Electrolytic Manufacture of, G. Zotos, 291  
Hydrogenation Cracking of Tars, 213  
Hydrolysis of Wood, 313  
Hydroxy Acids, Organic, 47

**I**

I.G. Farbenindustrie, Report of the, 299  
Incendiary Bomb Fires, 408  
India, Assisting Industry in, 159  
India, Chemical Patents, in, 218  
India, Drug Control in, 529  
India, Drug Sales in, 117  
India, The Glass Industry in, 428  
India, Research in, 232  
India's Mineral Wealth, Increase in, 491  
Indian Chemical Manufacturers' Association, 122  
Indian Heavy Chemicals Manufacture, 531  
Indian Institute of Science, 390  
Indian Rice Crop, 282  
Industrial and Engineering Chemistry, Investigations in, 193  
Industrial Research, Chemistry Applied to, 271  
Industrial Smoke and Fume Emission, 9  
Infra-Red Spectrum Tests, 261  
Insecticide from Pyrethrum, 410  
Institute of Chemistry, Examination Results, 332  
Institute of Chemistry, London Section Annual Meeting, 397  
Institute of Fuel, 274  
Institute of Petroleum, 513  
Institute of Vitreous Enamellers, 282  
Institution of Chemical Engineers, 406, 510  
International Acetylene Congress, 262  
International Fertiliser Congress, 200  
International Patents Convention, 375  
International Society of Leather Trades' Chemists, 529  
Iodine Number Determination, 429  
Iron Phosphides, 397

**K**

Kent, Sir Walter, Death of, 391  
Kestner Vibro-Mixer, 71  
Key Industry Duty, 217  
Key Industry Duty, Exemptions from, 468

**L**

Lac, Modifications of, with Higher Fatty Acids, R. Bhattacharya and B. S. Gidvani, 123  
Lac Research, 407  
Lac, Soft Resin from, 314  
Lanalol, Ltd., 141  
"Lanital" Manufacture, 320  
Latex Products, Water Cure of, 106  
Lead Fumes and Dusts, 464  
Lead Oxides, Stability of, 7  
Leather Trades Chemist, Problems of the, 411  
Light in the Factory, 313  
Low Temperature Carbonisation, Ltd., 31  
Low Temperatures, Liquid Vehicle for, 6

**M**

Malonic Ester for Veronal Manufacture, 491  
Mercury Diffusion Pumps, 393  
Mineral Production in Canada, 223  
Mixer, Mechanical Paddle, 322  
Moisture Content, Adjusting, 392  
Molasses, Power Alcohol from, 34  
Molasses, Utilisation of Surplus, 415  
Molecular Distillation, 373  
Mond, Sir Robert, Death of, 334  
Monel Metal in the Salt Industry, 192  
Morgan, Sir Gilbert, Retirement of, 141  
Mould Growth on Paint Films, 488

**N**

National Physical Laboratory, 6  
Netherland East Indies, Chemical Trade with the, 140  
New Laboratories and Works Opened in 1938, 522  
News Events of 1938, 526  
Nickel Cast Irons, 491  
Nitrogen Industry in 1938, E. B. Maxted, 511  
North-Eastern Trading Estates, Ltd., 529

**O**

**OBITUARY**—  
Aim, William Lennie, 473  
Barfield, Arthur E., 245; Bauchop, John S., 493; Beckett, Hampden, 183; Bibby, John Hartley, 433; Blake, Major James Sydney, 91; Bond, John, 36; Brock, Arthur, 75; Brotherton-Ratcliffe, Edward, 357, 377  
Carpenter, Dr. Charles C., 201  
Deaville, Benjamin, 143; Denny, Henry Samuel, 143  
Edgar, Dr. Edward Charles, 165; Elkington, Harold Douglas, 36

**Obituary—continued**

Fooks, Courtenay C. S., 75; Ford, John William, 339  
Gilles, W. S., 473; Gittings, Joseph James, 493; Goodbody, Dr. Francis Woodcock, 433; Greenaway, Alfred John, 183; Griffiths, Edwin Henry, 75; Gundry, Harold, 533  
Harold, Lt.-Col. C. H. H., 91; Hesslein, Edgar J., 143; Hutchinson, Alfred, 165  
John, Frederick, 201; Jones, Sir William John, 323  
Kay, James, 357; Kay, William E., 397  
Lambony, Major Isaac Wanpon, 433  
McKellar, Duncan, 453; MacKean, Major Norman, 284; McRobert, James William, 473; Marks, Samuel, 493; Meek, Andrew A., 245; Meggett, Harry Ash, 453  
O'Sullivan, James, 183  
Parravano, Professor Nicola, 126; Peel, William, 377; Pratt, Arthur, 165; Pursglove, John Thomas, 323  
Ritson, Ernest, 13  
Scott, William Harding, 201; Shand, James, 110; Silverster, Harry, 493; Snell, Sir John, 55; Stephens, Sir Alfred, 433; Stones, Edward Edison, 339  
Tinnion, David, 557; Tooms, Frederick Woodland, 91  
Urban, Professor Georges, 377  
Vondracek, Professor Rudolf, 13  
Warr, William, 453; Whitby, Arthur, 183

Oil and Colour Chemists' Association, 521  
Oil and Colour Chemists' Association, Manchester Section, 295  
Oil from Coal, 51  
Oil in Great Britain, 161  
Oil, Polarity of, 320  
Oil Tankers in the River Thames, 178  
Oils from Coffee Grounds, 322  
Organic Acids, Unsaturated, 156  
Organo-Mercury Compounds, New, 447  
Oxalic Acid Production, 49  
Oxygen, Pure, 89

**P**

Paint Materials, Analysis of, 427  
Paint Film, Mould Growth on, 488  
Parliament, Chemical and Trade Matters in, 34, 90, 104, 428, 450, 469, 489  
Perkins, Sir William, Adventure and What has Come of it, Herbert Levinstein, 425  
**PERSONAL**—  
Akers, W. A., 493; Amulree, Lord, 91; Armstrong, Dr. E. F., 415; Ashmore, P. G., 183; Ashton, Dr. Walter, Meredith, 201; Ashworth, M. R. F., 143; Asquith, J. Phillip, 126; Aston, Dr. Francis William, 397  
Bacharach, A. L., 473; Bailey, C. R., 473; Balle, Leonard A., 493; Bain, F. W., 493; Baker, Isaac, 284; Baldwin, Dr. E. F., 533; Bangham, Dr. D. H., 357; Barger, Professor G., 323; Barker, George E., 284; Barrett, Arthur Stephen Dennis, 75; Beaumont, G. W., 36; Bennett, Professor G. M., 473; Bergman, Adolph, 473; Black, William, 397; Bloomfield, George Frederick, 415; Blundstone, W. H., 415; Bon, Professor Niels, 377, 433; Boow, James, 55; Bowden, Frank Philip, 473; Bragg, Sir William, 397; Brearley, George, 284; Brist, Lt.-Com. Colin, 55; Bullen, F. J., 357; Burnop, V. C. E., 13  
Caldman, Lord, 91; Canning, Ernest R., 493; Carpenter, Sir Harold, 323; Chambers, J. W., 453; Chambers, W. T., 55; Chapman, Professor H. J., 143; Chapman, Professor D. L., 55; Clarke, Dr. Charles Hugo, 55, 75; Coates, Udoelius Aylmer, 533; Cockerroft, Dr. J. D., 377; Coker, William Wiggins, 36; Collins, E., 183, 201, 263, 284; Cooke, G. W., 143; Cooper, W., 339; Courtaud, George, 55; Crowe, Sir Edward Pierre, 55; Curry, J., 357; Cutler, Dr. J. O., 323  
Daker, W. D., 55; Davies, C. B., 433; Davies, W. Cull, 110; Desai, B. N., 55; Desch, Dr. C. A., 433; Dieck, James K., 415; Doig, D. D., 13; Donald, Dr. Charles, 55; Donaldson, T., 377; Donnan, Professor F. G., 301; Door, Dr. J. V. N., 357; Douglass-Hamilton, Lord Nigel, 201; Driver, Dr. J. E., 36; Drummond, Professor J. C., 473  
Egerton, Professor A. C. G., 301, 397, 433; Elles, General Sir Hugh, 183; Evans, Edward Michael, 13  
Fancutt, Frank, 323; Fermi, Professor Enrico, 397; Findlay, Professor Alexander, 453; Fink, Dr.

**Personal—continued**

Hermann, 284; Firth, Dr. J. B., 36; Forster, Sir Martin Onslow, 110; Fowler, Professor R. H., 284; Freeth, Major F. A., 91; Freund, Professor Ernst, 165; Fulton, R. O., 323  
Gartrell, Herbert W., 301; Gaskell, Councillor Albert, 263; Gibson, A. J., 323; Gillian, Councillor A. J., 415; Goodenough, J. G., 493; Goodwin, T. H., 55; Greenly, Councillor J. J., 13; Greenly, Lt.-Col. J. H. M., 263; Griffiths, W. T., 75; Gunnell, Oswald, 493  
Hadfield, Sir Robert, 433; Hamilton, James, 201; Hardwick, J. F., 36; Harrington, Professor C. B., 110; Haworth, Professor W. N., 323; Hepburn, J., 473; Heyningen, Dr. W. E. van, 55; Hildebrand, Dr. Joel Henry, 377; Hiscott, Henry Robert, 339; Holden, G. E., 201; Hopkins, Sir Frederick Gowland, 165; Howat, Dr. G. R., 36; Hudson, T. E., 183; Huffan, R. E., 91; Hughes, Thomas Pleton, 377; Hurst, J. E., 357; Hutton, K. B., 433  
Hillingworth, Dr. S. R., 245  
James, J. E., 126; Jones, Brynmor, 473; Joynes, Horace, 183, 397  
Kaine, James, 263; Keith, J. W., 377; Kelsey, H., 110; Kilbey, Sir William, 36; King, B. C., 143; Kirdorf, Dr. Emil, 75; Knight, B. C. J. G., 13; Knight, G. A., 165  
Landis, Dr. Walter S., 357; Lane, Harry, 91; Langmuir, Dr. Irving, 433; Lee, Sir Kenneth, 323; Leverhulme, Viscount, 301; Levy, Dr. S. I., 357; Lipscomb, A. G., 221; Little, E. E., 110; Long, T. A., 357; Luckett, Miss Sybil P., 55; Lutgens, W. F., 493; Lythgoe, Basil, 110

McCowan, James, 183; McCombie, J. T., 323; McGowan, Lord, 301; McKendrick, A., 13; MacFarlane, G. M., 323; MacMillan, Archibald, 284; Macaulay, Thomas, 36; Mackie, Thomas, 55; Mackley, F., 55; Makay, H., 183; Marrian, Professor G., 284; Marshall, A. C., 377; Martin, Dr. G. T. O., 165; Matthews, H. C., 377; Matthiessen, A. L., 493; Merrill, Dr. Henry B., 55; Midgley, Thomas, 453; Milligan, J., 323; Mond, Sir Robert Ludwig, 13, 323; Montgomery, T. H., 283; Morgan, Sir Gilbert, 301; Myers, Dr. James Eckersley, 91  
Nash, Professor Alfred W., 493; Naylor, E. B., 377; Nicholson, P. B., 357  
Ormandy, Dr. W. R., 357; Osmond, Leslie K., 415  
Pauth, Dr. F. A., 36; Parker, C. E., 55; Patterson, Professor Austin Henry, 453; Peak, Mr. and Mrs. Henry, 201; Pemberton, Ronald James, 36; Philip, Professor J. C., 91, 433; Pickard, Sir Robert, 13, 403; Plenderleith, Dr. Harold J., 301; Pont, Pierre Du, 55; Portal, Lord, 110; Prat, J. Davidson, 357; Prentice, H., 357; Prime Minister, 13; Pulley, C. A., 165  
Quig, A. J., 493

Radasch, Arthur H., 357; Ramsay Memorial Fellowship Trustees, 453; Redfern, J. Arthur, 55; Rees, William Howard, 221; Rhodes, Dr. Edgar, 284; Richards, Councillor David, 357; Rideal, Professor E. K., 473; Robertson, Dr. G. J., 55; Rowe, Professor F. M., 493; Royden, George, 245; Russell, Frank S., 91  
Sand, Dr. H. J. S., 201; Sandeman, Dr. Ian, 55; Schicht, George, 301; Scorgie, R., 36; Sealy, John G., 143; Searle, Alfred B., 377; Seibt, Professor Florence Barbara, 284; Seward, Sir Albert, 165; Seyler, Clarence A., 75; Shattock, H., 453; Shuttleworth, S. G., 55; Simpson, W., 110; Smiles, Dr. Samuel, 415; Stanley, Rt. Hon. Oliver, 183; Stubbs, F., 453  
Taylor, H. B., 473; Taylor, Rex Ivan, 165; Temple, Professor G. F. J., 301; Thompson, Professor F. C., 55; Thompson, Dr. J. F., 415; Thomson, John B., 143; Todd, Professor A. R., 301; Thring, Meredith Woodbridge, 323; Trim, Arthur Reginald, 126; Troughton, Ernest R., 91

Wainwright, Joseph, 201; Walker, F., 493; Wall, F. Hector, 493; Waller, Geoffrey, 221; Walsh, Charles John, 357; Walton, Dr. F. T. S., 377; Weir, Sir Cecil M., 323; Weir, John C., 357; Wheeler, Professor Ernest Vernon, 55, 323; Wheeler, Richard S., 397; Whithy, Dr. George Cox, 519

**Personal—continued**

Stafford, 355; White, F., 357; Williams, Alfred Edward, 165; Williams, T. G., 201; Williamson, R., 91; Willott, Dr. William Harford, 183; Wilsmore, Dr. N. T. M., 453; Woods, E. P., 339; Wormum, W. E., 323; Wright, Capt. H. FitzHerbert, 339

Petrol Production, French, 488  
Petrol Storage Tanks, Concrete, 393  
Petroleum Emulsions, Distillation of, 484

Petroleum, Fatty Acids from, 176  
Petroleum, Wax in, 139

pH Testing in Ultra-Violet Light, 89

Pharmaceutical Product, New, 529

Pharmaceutical Society of Great Britain, 513

Photographic Film, New Type, 395

Physical Society's Competition in Craftsman ship, 218

Pigments, Specifications for, 262

Pilgrim Trust Lecture, 449

Pipe Bends, Pressure Losses in, 177

Poisonous Gases in Industry, Detecting, 67

Portugal's Import of Chemicals, 469

Potato Marketing Board, Chemical Manufacture by, 65

Potato Marketing Board Inquiry, 85, 105

Power Alcohol from Molasses, 34

Pressure Losses in Pipe Bends, 177

Primers, New Rapid-Drying, 353

Protective Glass, The B.S. Specification for, 314

Public Health Exhibition, 292, 390

Pyrethrum, Insecticide from, 410

**Q**

Quaternary Amines, Some Industrial Applications of, J. Wakelin, 119  
Quinine Substitute, New, 13

**R**

Ramsay Chemical Dinner, 450

Rating of Industrial Concerns, P. Michael Faraday, 293

Reagents, Analysed, 47

Red Lead, New Type, Works for Production of, 433

Refractories, An X-Ray Study of, 122

Refractory Material, Research on, 373

Removal of Solids from Waste Water, 356

Retrospect and Future—1938, E. F. Armstrong, 503

Road Research and Building in Great Britain, 33

Rothamsted Experimental Station, 274

Rubber Compounding, Inorganic Accelerators in, T. L. Garner, 175

Rubber Compounding, Softeners in, T. L. Garner, 367

Rubber as an Engineering Material, 297

Rubber Industry, Organic Accelerators in the, T. L. Garner, 280

Rubber Substitute, New, 406

Ruby Glasses, Production of, 392

Ruler, New Laboratory Reference, 313

**S**

Safety in Chemical Works Needs Continuous Attention, "Consultant," 233

Safety and Health, Industrial, 121

Salt Industry, Monel Metal in the, 192

Salt Union, Jubilee of the, 487

Salters' Institute, 118

Scientific Literature, 262

Seawage, Discharge of, into Mersey Estuary, 432

Shellac, Recent Investigations on, 467

Shoe Polishes and Creams, George S. Collingridge, 3

Silicon Carbide, 277

Sintered Alumina Ware, 261

Slag in Glass Making, 372

Soap Manufacture from Synthetic Fatty Acids, 279

Soaps, Textile and Solvent, George S. Collingridge, 257

Society of Chemical Industry, 139, 232

Society of Chemical Industry at Ottawa, 23

Society of Glass Technology, 514

Society of Public Analysts, 295, 376, 514

Solvents and Plasticisers, Recent Developments in, Eric H. Brittain, 524

South Africa, Chemicals, in, 50, 242

South African News, 396

Soya Bean, The Phosphatides of the, 488

Spectrographic Analysis, 335

Starch and Bread-Staling, 32

Styrol, Synthesis of, 89

Sugar Improvement, 10

Sulphamic Acid, 47

Sulphite Cooking Process, 90

Sulphur Pipe Construction, 212

Sulphuric Acid Manufacture, 315

Synthetic Drugs and Pharmaceuticals, Progress in, A. O. Bentley and D.H.S. Cox, 519

**T**

- Tabletting Machine, New Rotary, 49  
Tar from Natural Gases, Utilisation of, 372  
Tennis Tournament, The Chemical Age Lawn, 53, 107, 198  
Terpenes, Hydrocarbon Solution of, 86  
Testing, Non-Destructive, 47  
Textile Auxiliaries, Urea and Formaldehyde, J. Wakelin, 483  
Textile Industry, Gas Reactions Applied in the J. Wakelin, 211  
Textile Printing, Modern, 354  
Timber Research, 158  
Tin and Bismuth, Alloying of, 262  
Training Scientists for Industry, Dr. E. A. Rudge, 275  
Transport of Chemicals in Great Britain, 155  
Transport and Storage of Chemicals, Metal Drums and Cans for, A. G. Wright, 153  
Trend of Progress in the Building Industry, R. Fitzmaurice, 244  
Trend of Progress in Chemical Engineering, Dr. W. M. Cumming and F. Runford, 253  
Trend of Progress in Food Science, L. H. Lampitt, 243

**A**

- Alloy Steels, The Effect of Copper on Some, R. Harrison, 8  
Aluminium in Cast Iron, 14  
Aluminium Industry, Modern Developments in the, A.N.D. Pullen, 33  
Aluminium Production in Greater Germany, 7  
Aluminium Products in Central Europe, 20  
Analytical Methods, Some New, 13

**B**

- British Open-Hearth Data, 2

**C**

- Cast Iron, Aluminium in, 14  
Cast Iron, Chemical Analysis of, 31  
Cast Iron, Impact Testing of, A. J. Nicol Smith, 23  
Colorimetric Estimations in Metallurgy, 32  
Continental Developments, 19  
Copper, The Effect of, on Some Alloy Steels, R. Harrison, 8  
Copper Refining, R. D. Burn, 21  
Copper, Swedenborg's Treatise on, 1  
Corrosion of Metals—"Fretage," 26

- Trend of Progress in the Plastics Industry, V. E. Yarsley, 255  
Tutton, Dr. A. E. H., Death of, 68

**U**

- United States, Accident Congress in, 282  
United States Zinc Industry, 103

**V**

- Vanadium Pentoxide, 117  
Vanillin, Synthesis of, 84  
Veronal Manufacture, Malonic Ester for, 491  
Vitamin A, Research on, 374  
Vitamin C in Foodstuffs, 5  
Vitamin D in Foodstuffs, 32  
Vitamins, The Chemistry of, R. Gordon Booth, 463  
Volumetric Glassware Tests, N. P. L., New Fees Schedule for, 429  
Vulcanisation, Accelerated, 122

**W**

- Ward, Thos. W., Ltd., Diamond Jubilee, 432  
Waste Pickling Liquor, 232  
Water Still, New Electric, 375  
"Why a Chemist" 484

- Wild-Barfield Electric Furnaces, Ltd., 447

**WILLS**

- Barclay, William Robb, 433; Barfield, Arthur Edward, 415; Barnsley, Edward William, 397; Beckett, Hampden, 453; Bentley, Norman Kettewell, 415; Bone, Dr. William Henry, 126; Brock, Arthur, 415; Colquhoun, Archibald Campbell, 357; Crossfield, Sir Arthur Henry, 453; Dawson, Sir Philip, 493; Deaville, Benjamin, 473; Didham, Lt.-Col. Chambers, 13; Fisher, Col. Francis Torriano, 75; Glendinning, Henry, 143; Glover, Edward Arthur, 201; Gunstone, John Gale, 415; Hamilton, James, 433; Heilbronn, James, 377; Higgins, Ernest Douglas, 143; Hotopf, Hugo Max Norman, 55; Hudson, Robert William, 126; Johnson, Henry, 433; Kirkaldy, Patrick Henry, 433; Lescher, Thomas Edward, 165; Lyon, Major Charles George, 75; MacKeen, Norman MacGregor, 453; Meir, Joseph, 75; Mellor, Dr. Joseph William, 493; Moss, Dennis Topham, 75

- Partington, William, 453; Phillips, John Stanley, 126

**Rout**

- John, 75

**Scott**

- William Harding, 453; Sleath, Edmund Watson, 284; Smith, Sir Henry Sutcliffe, 91; Stroud, Dr. William, 143

**Torrance**

- Hugh Nash, 91; Turner, George L., 323

**Wesson**

- Harry Gordon, 339; Whitehead, Captain Lionel Digby, 36

**Wright**

- Albert Leslie, 433

**Wire Gauze**

- A New Alloy for, 68

**Wood**

- Hydrolysis of, 313

**Wood-Navy Stores Industry**

- W. Garvie, 217

**Wood-Cellulose Industries**

- and Some of their Modern Ramifications, Julius Grant, 45

**Wooden Barrels and Kegs**

- A. G. S. Parker, 157

**Wool Dyeing in Neutral Bath**

- 531

**Wool, Lesser Known Uses of**

- , 35

**Z****Zinc Industry, United States**

- , 103

**Zinc Peroxide**

- , 10

**Zinc Sulphide, Luminescence of**

- , 13

**INDEX TO METALLURGICAL SECTION****A****E**

- Electro-Plating Without Waste, 35

**F**

- Foundry Materials, Recent Work on, 25  
Furnaces, Operating Efficiency, 2

**G**

- Germany, Aluminium Production in Greater, 7

**H**

- Heat, A Portable Source of, 14

**I**

- Indium, Extraction and Uses of, 31  
Iron Alloys, Cooling Rate of, 7  
Iron Investigation, An Ingot, 13  
Iron Ores, Utilising Low-Grade, 2  
Iron and Steel in Europe, 31  
Iron and Steel Institute, 18

**M**

- Magnetic Alloys and X-Ray Structure, 17

- Manganese, 29  
Manganese from Low-Grade Ores, Recovery of, 26

**F**

- Metallic Calcium, 26  
Metallic Powders, Sintering of, 20

- Metallurgical Patents, Some Recent, 6, 11, 18, 24, 30, 35

**G**

- Metallurgy, Colorimetric Estimations in, 32

**H**

- Metals and Alloys of New Interest, 25

**I**

- Metals, Plastic Strain in, 5

**J**

- Monel Metal, Collected Data on, 19

**N****K**

- New Alloy Standards, 24

**L**

- New Plant at English Steelworks, 20

**M**

- Nickel Plating, Bright, in England, N. R. Laban, 15

**N**

- Nickel Silver, 5

**O**

- Niobium Metal, Properties of, 7

**P**

- Non-Ferrous Metallurgy, Investigations in, 27

**Q**

- Non-Ferrous Metals Research, 1

**R**

- Pig Iron, Desulphurisation of, 32

**S**

- Pig Iron, Molten, Used by New Steel Works, 35

**T**

- Plastic Strain in Metals, 5

**U**

- Precipitation Hardening, An Application of, 32

**P****R**

- Researches, Sixteen Major, 1

**S****Sintering of Metallic Powders**

- , 20

**Stainless Steel Screens**

- , 32

**Steel Castings, Surface Cracking in**

- , 25

**Steelmaking, Open-Hearth**

- , 31

**Steelmaking, Physical Chemistry, in**

- , 3

**"Sweating" of Tinplate, Cause of**

- , 35

**Swedenborg's Treatise on Copper**

- , 1

**T****Tin, A Museum of the Use of**

- , 8

**Tin in World Industry**

- , 11

**Tin-Base Bearing Metals**

- , 5

**Tin Industry**

- , 29

**Tinplate, Cause of "Sweating" of**

- , 35

**V****Vanadium from Converter Slag**

- , 32

**Vanadium and Molybdenum**

- , 19

**Z****Zinc Plating, Bright**

- , 13

